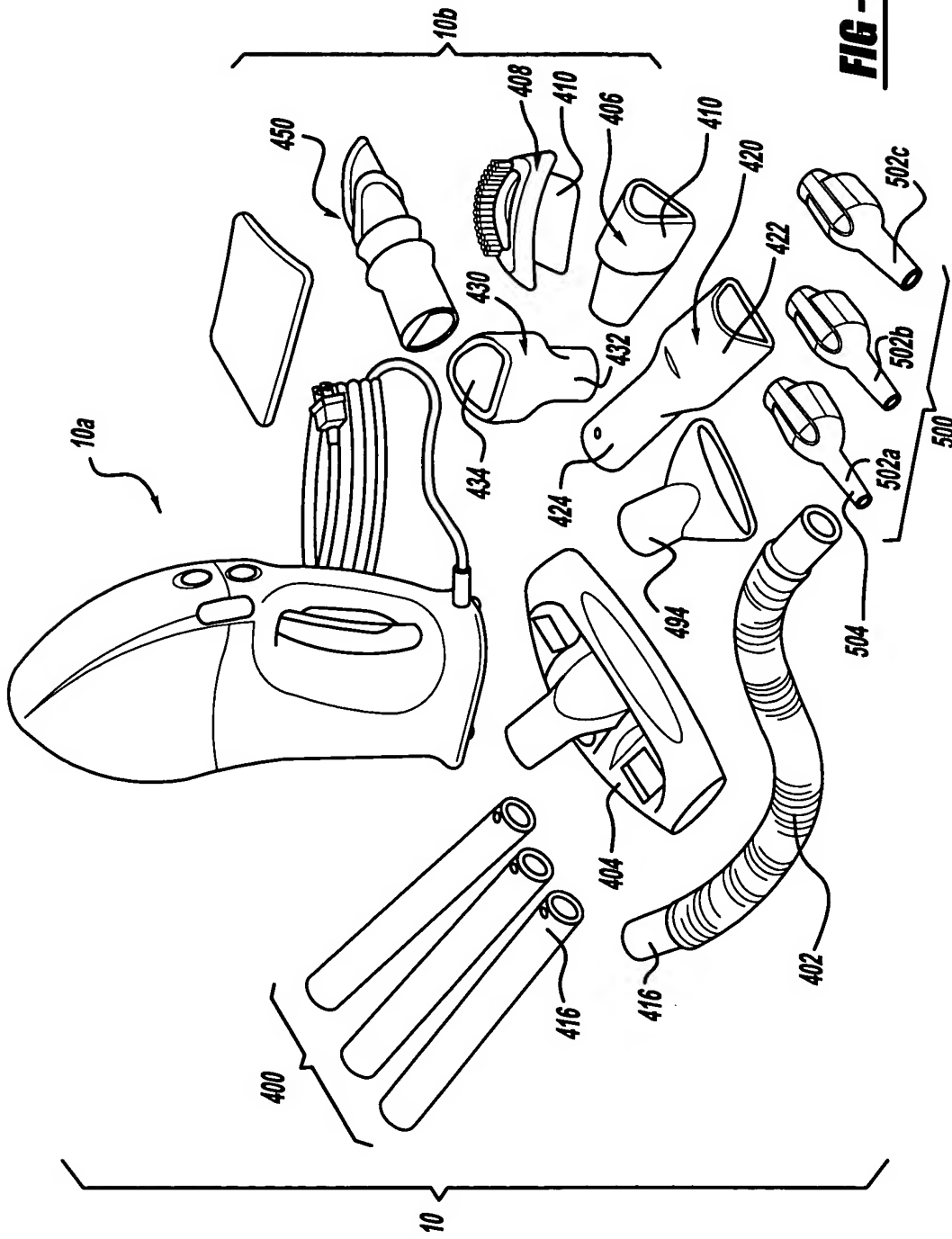
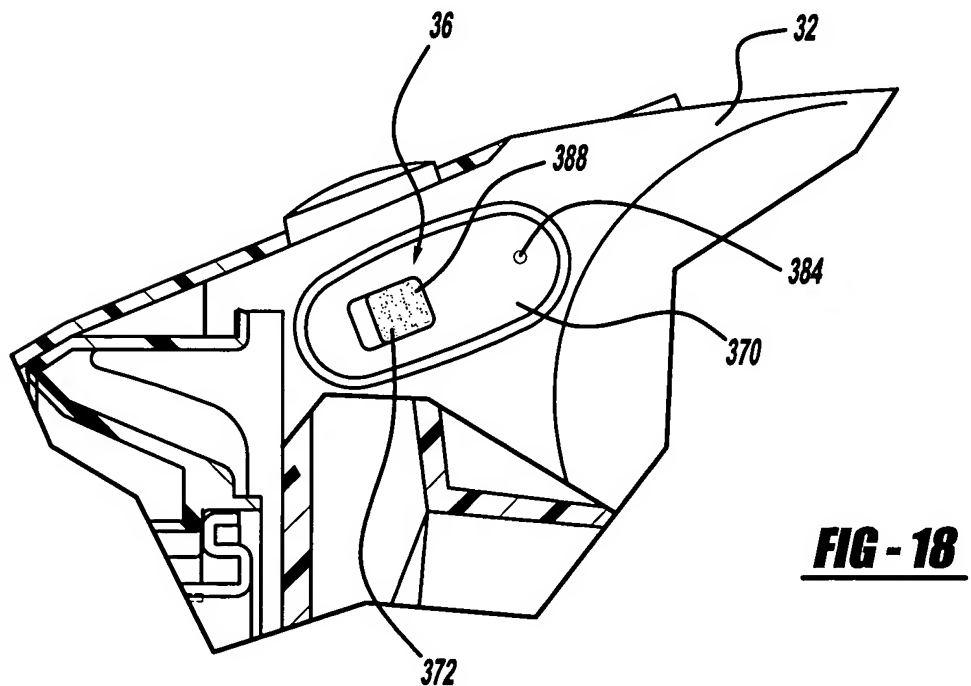
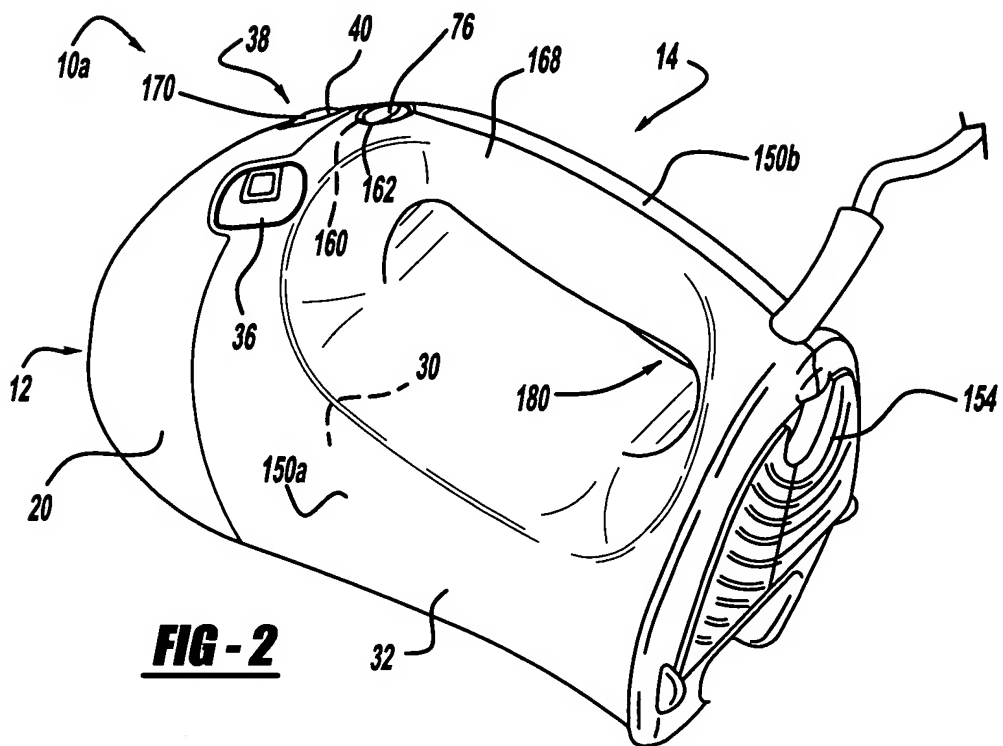


FIG - 1



2/18



3/18

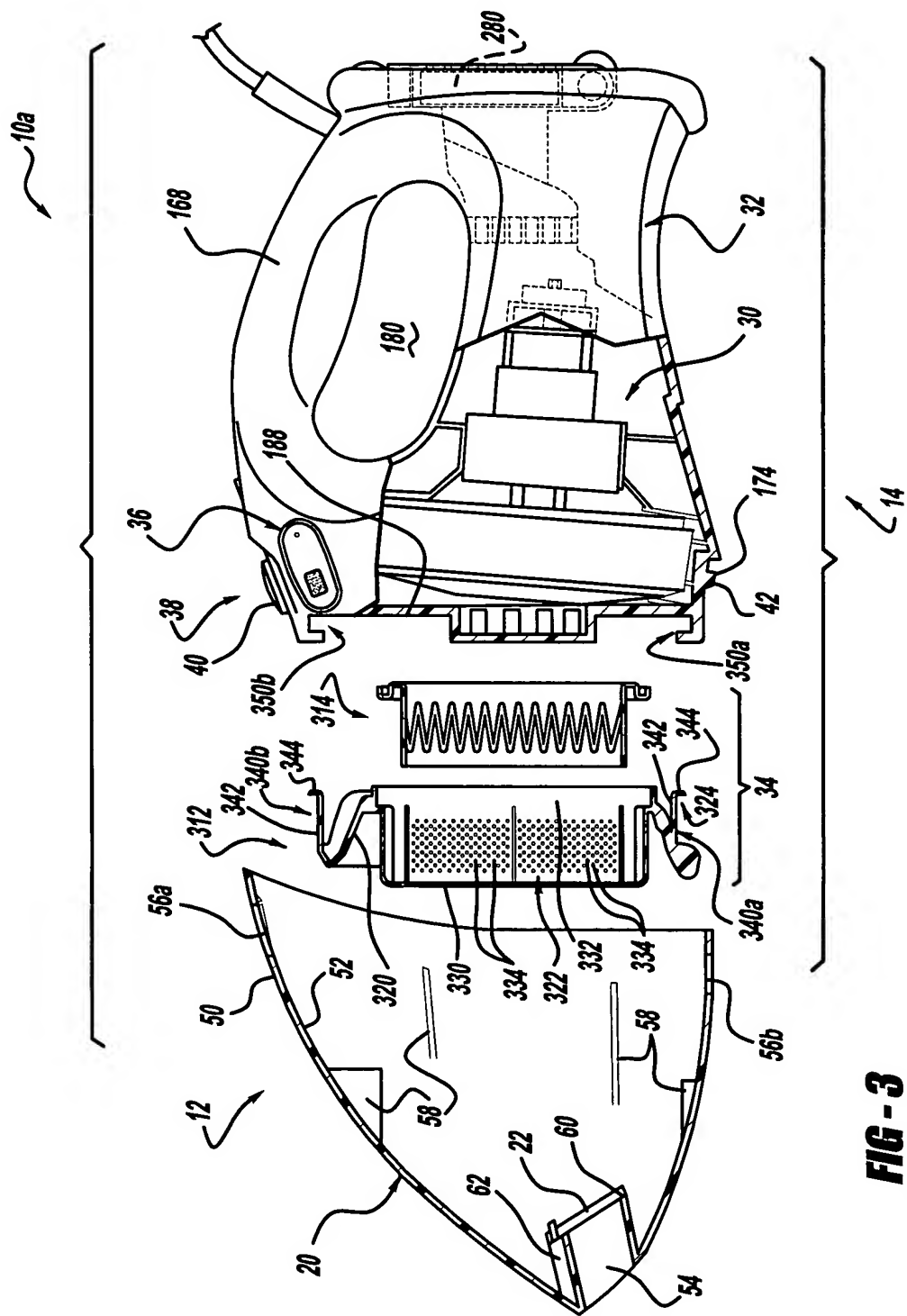
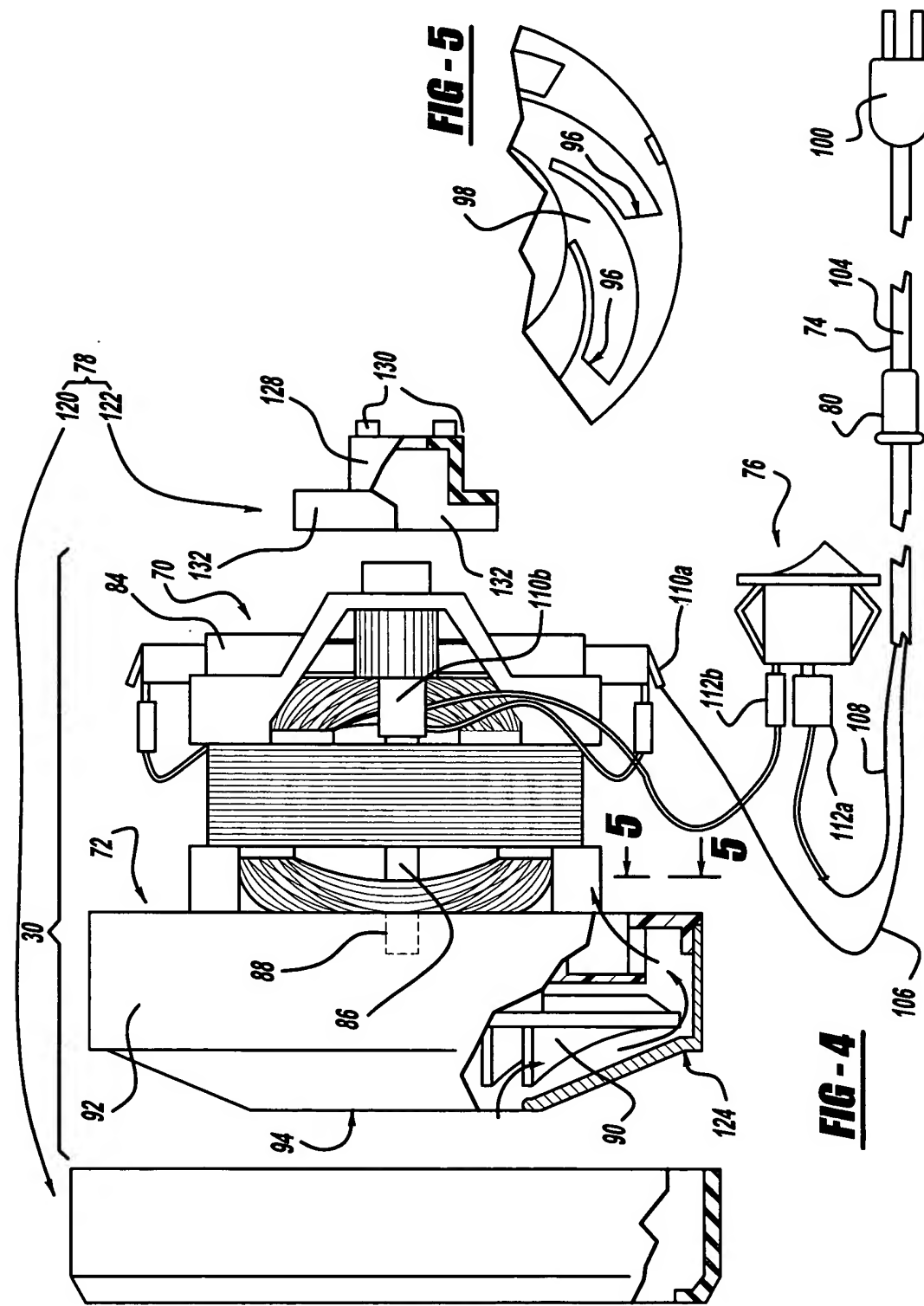
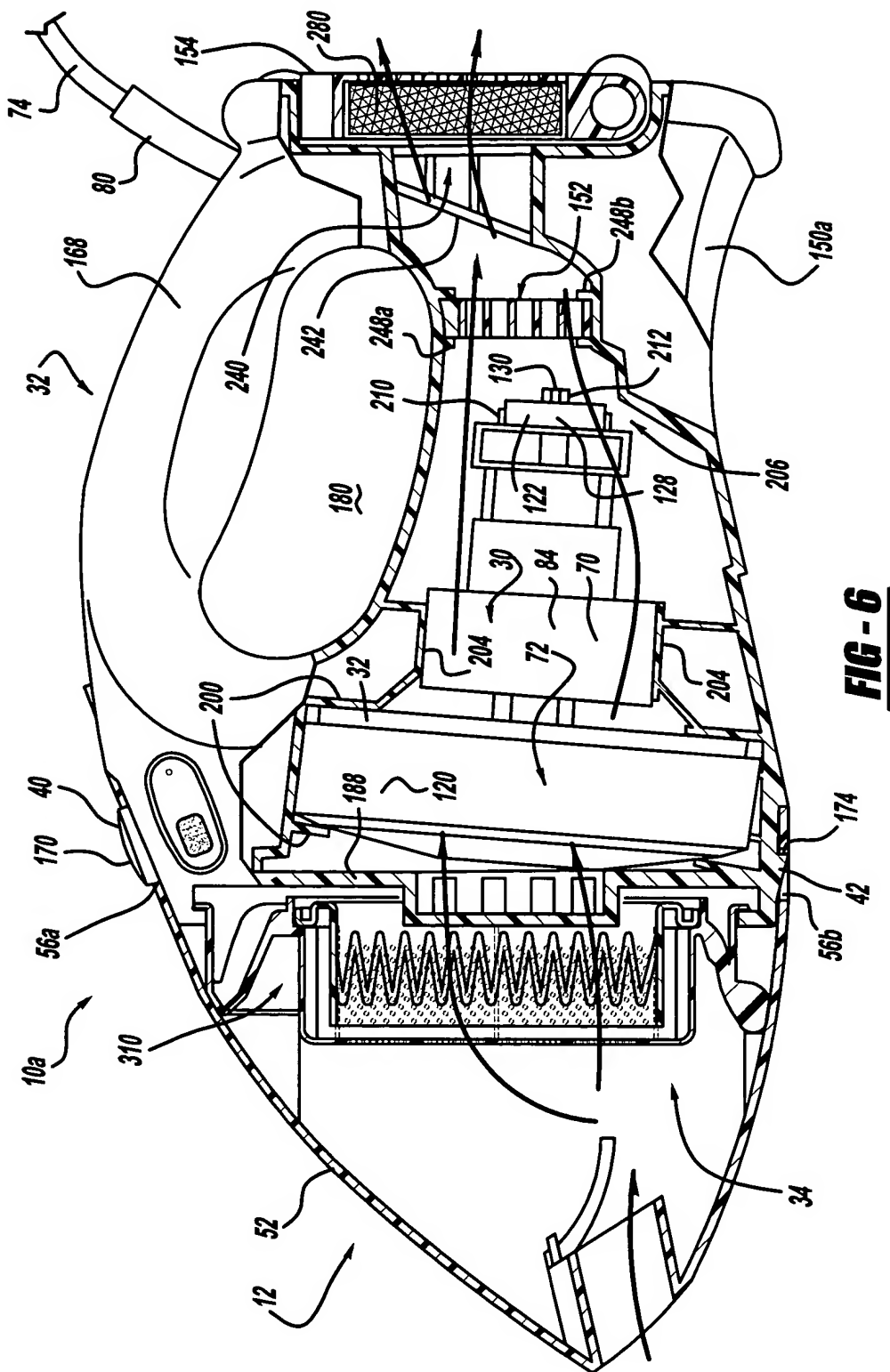


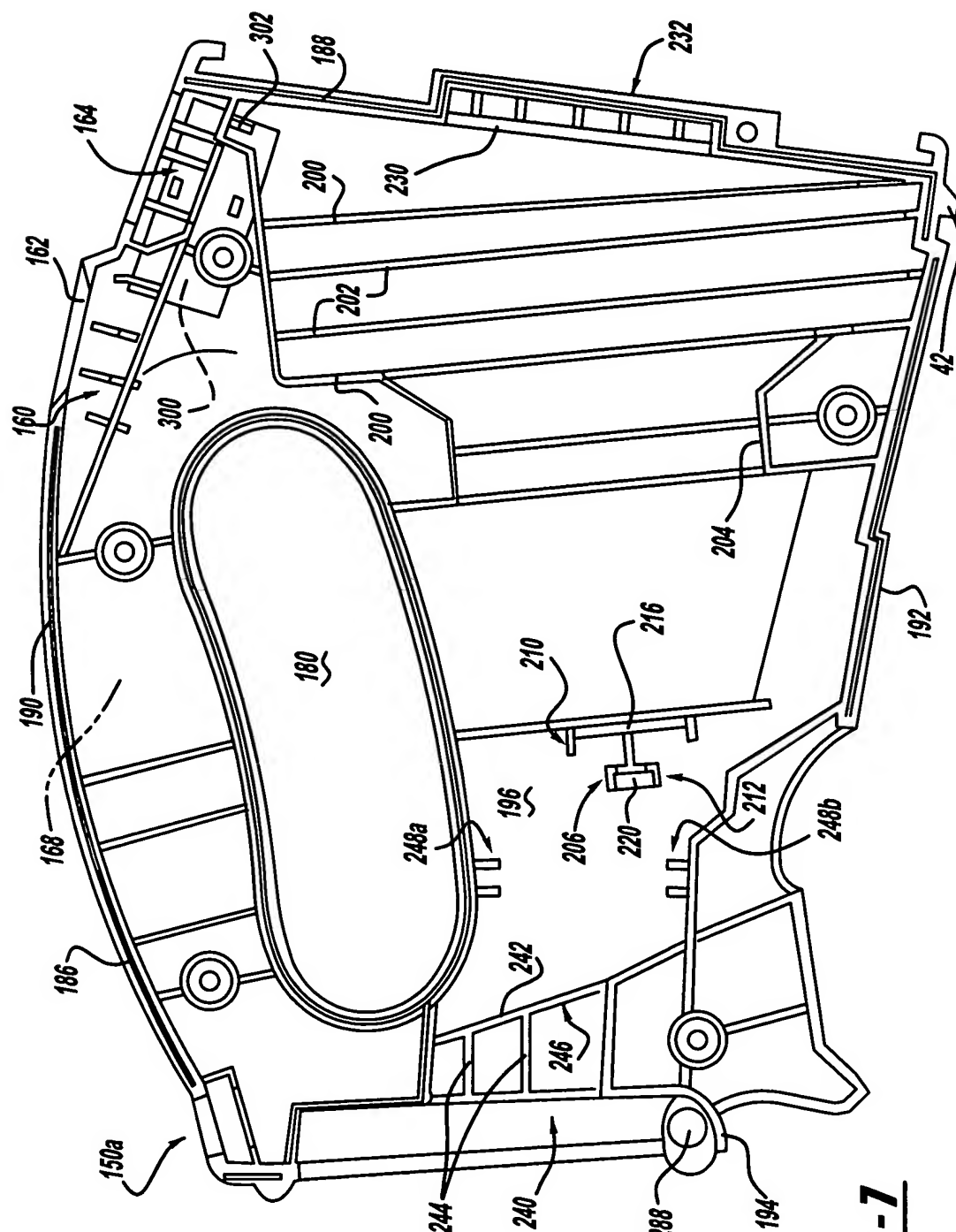
FIG - 3



5/18



6/18



7/18

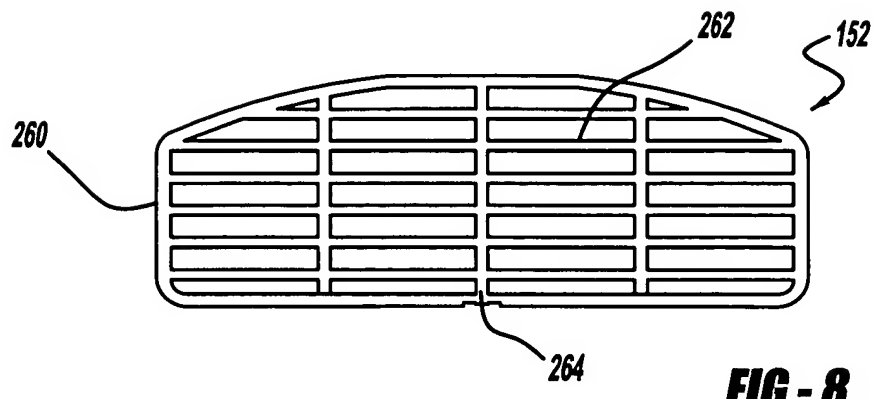


FIG - 8

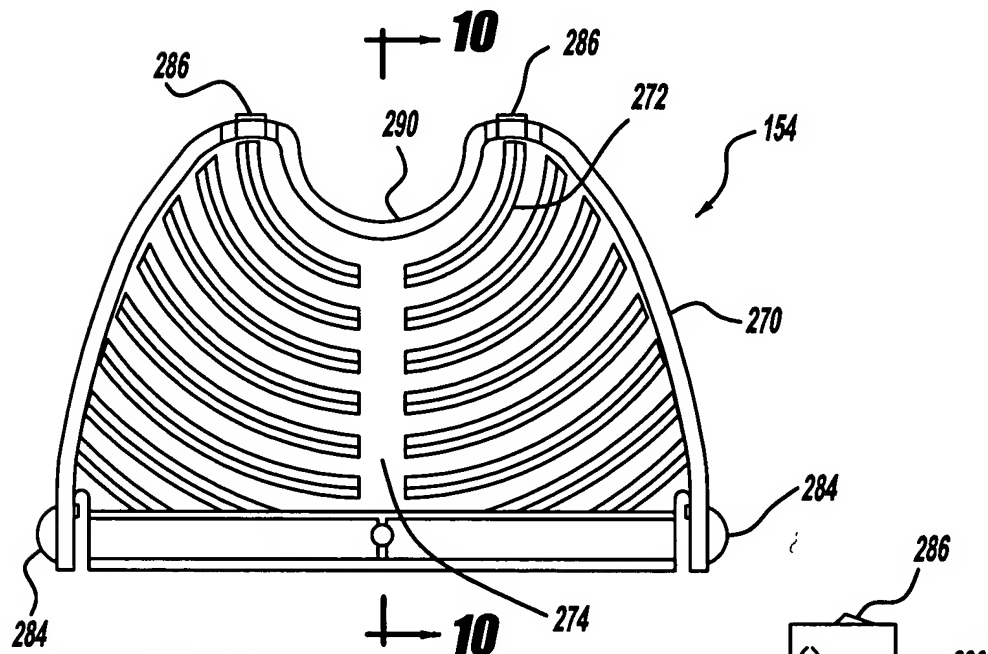


FIG - 9

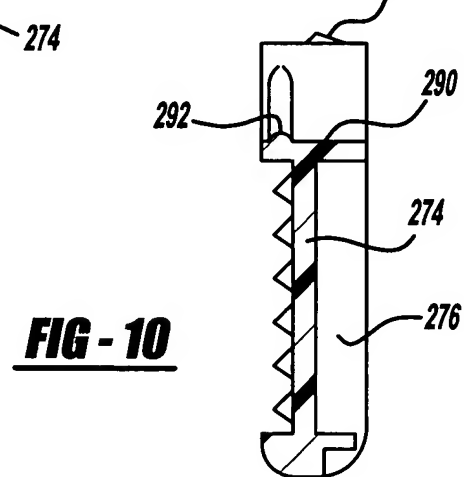


FIG - 10

8/18

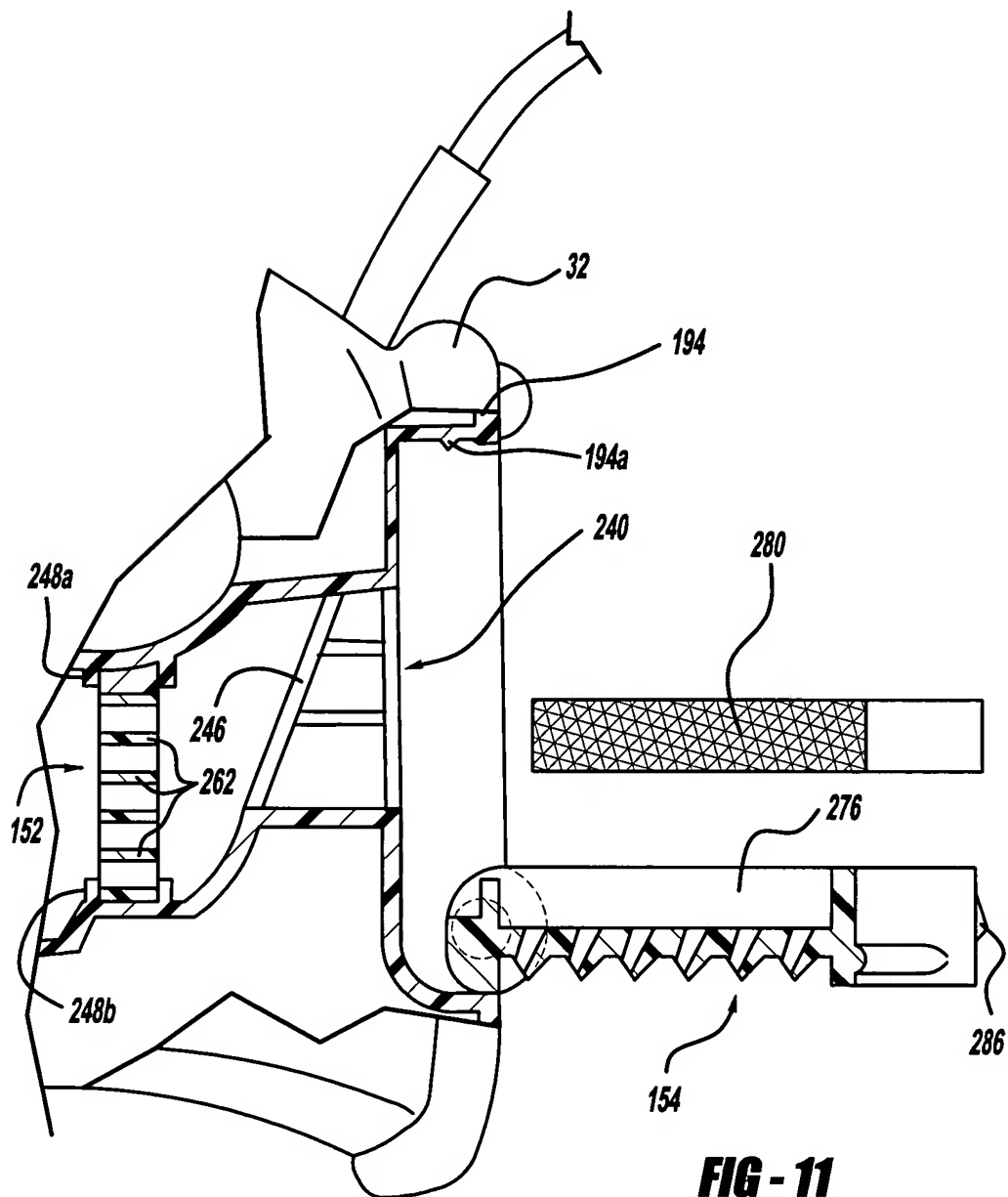


FIG - 11

9/18

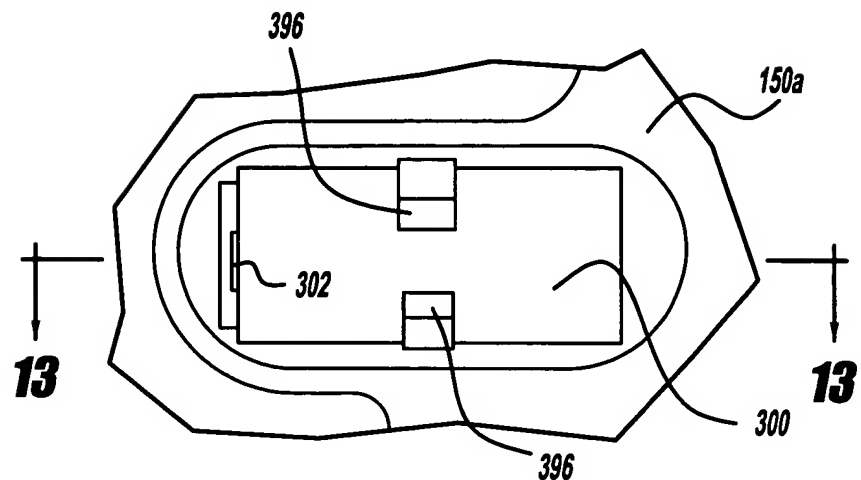


FIG - 12

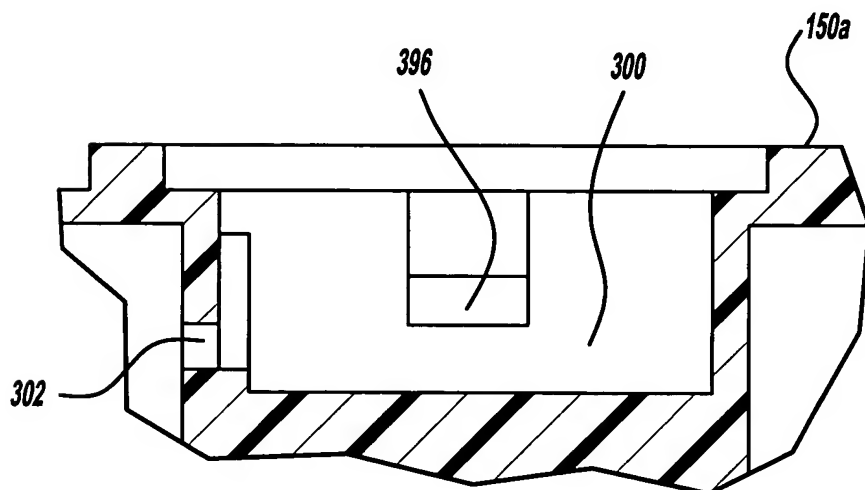


FIG - 13

10/18

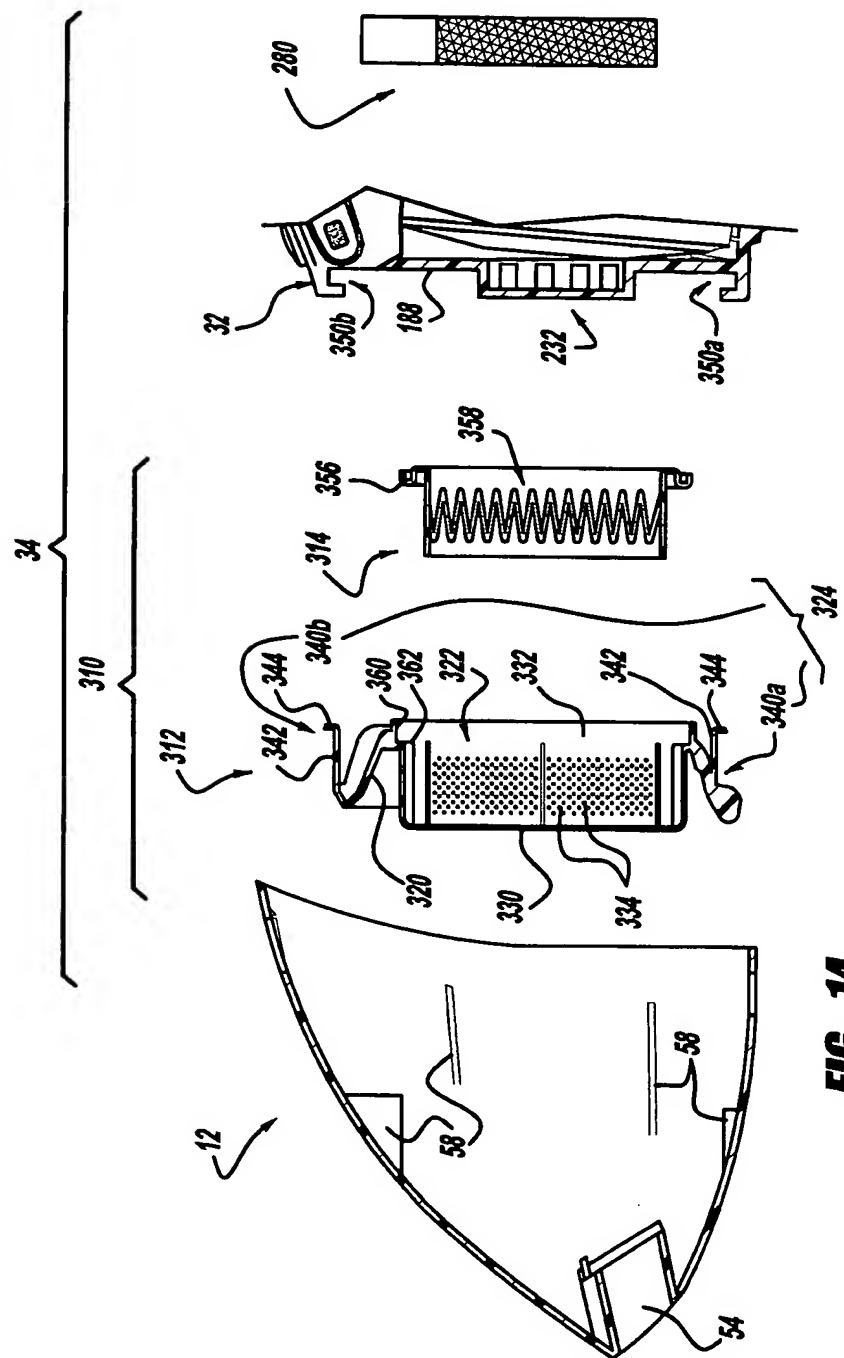
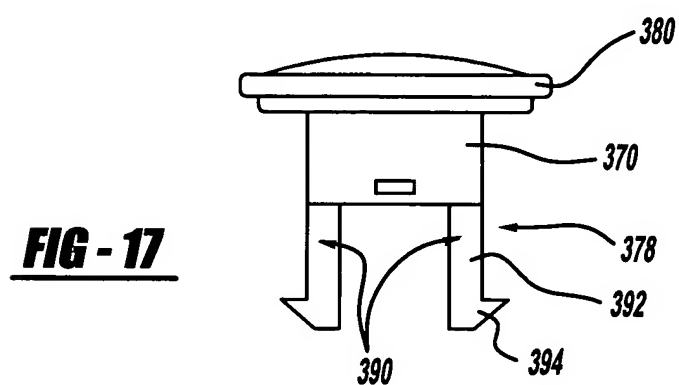
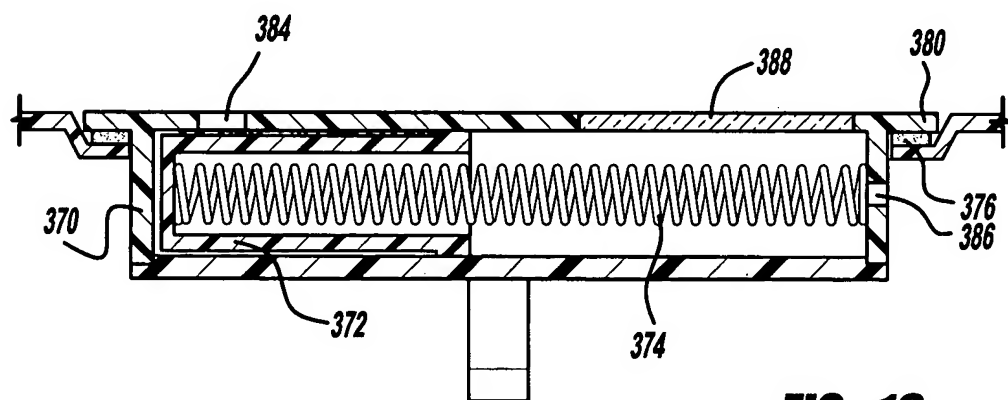
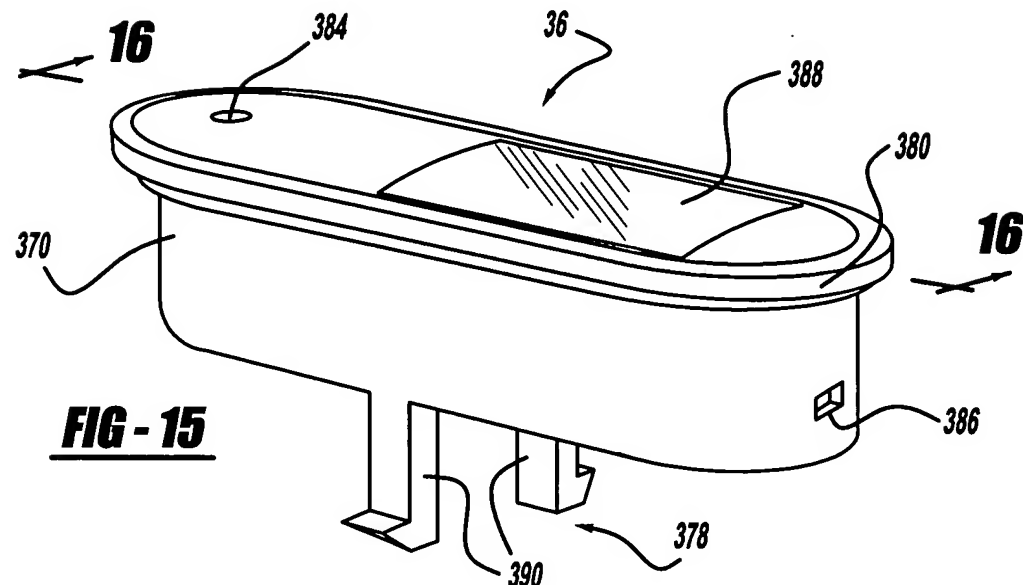
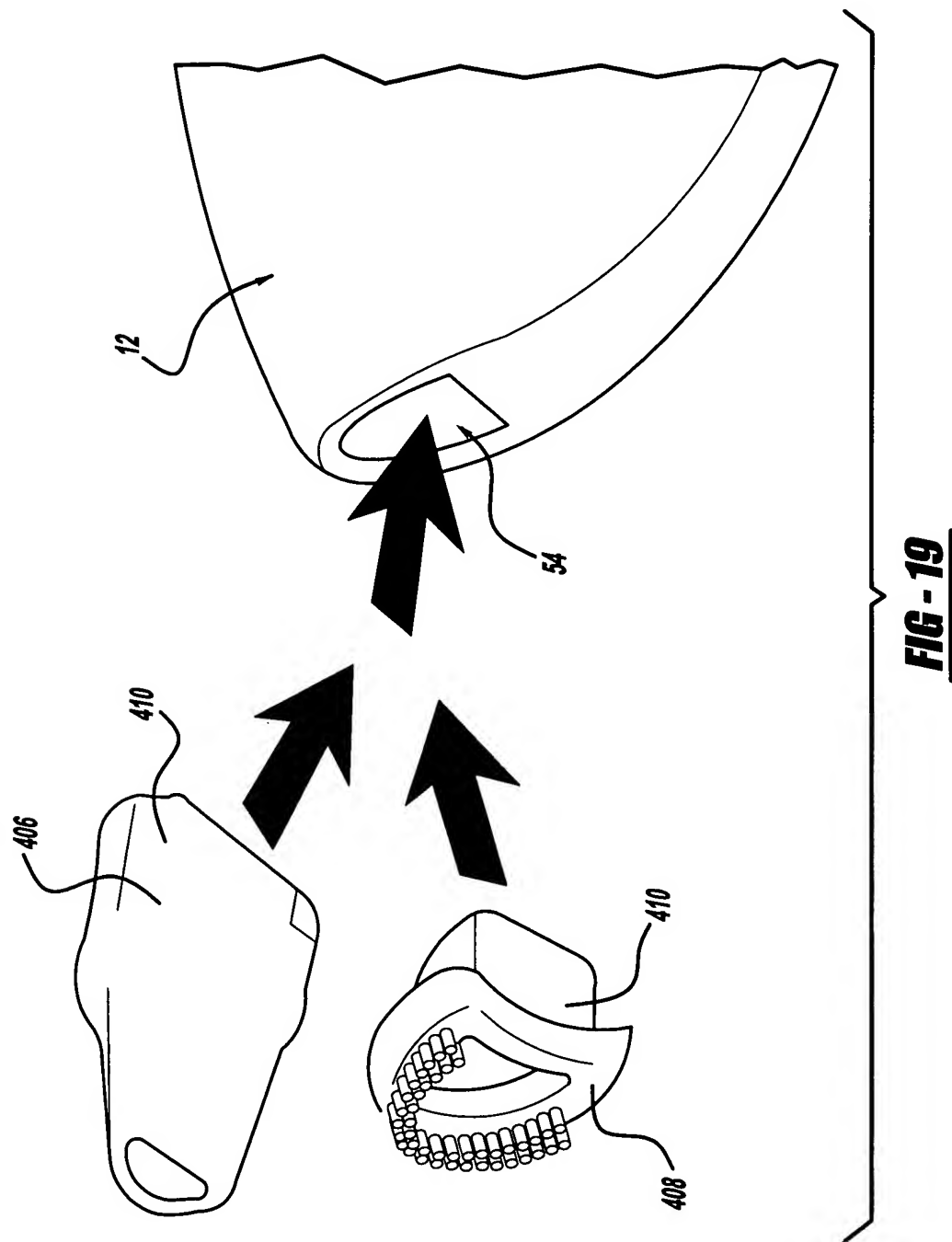


FIG-14

11/18





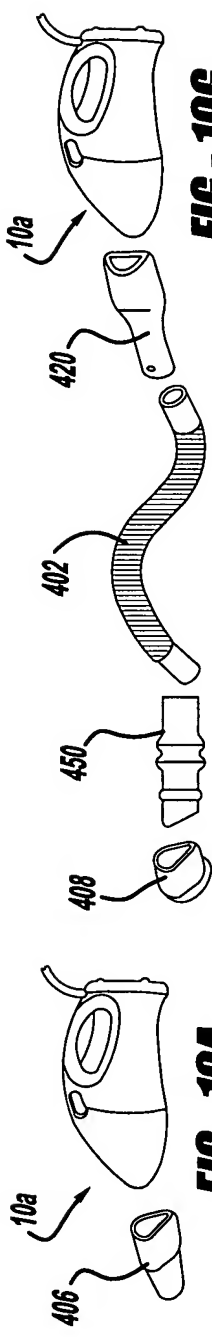


FIG - 19B

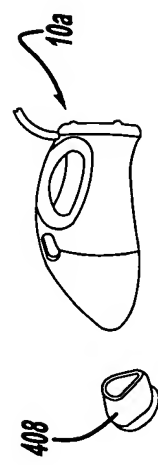


FIG - 19C

FIG - 19C

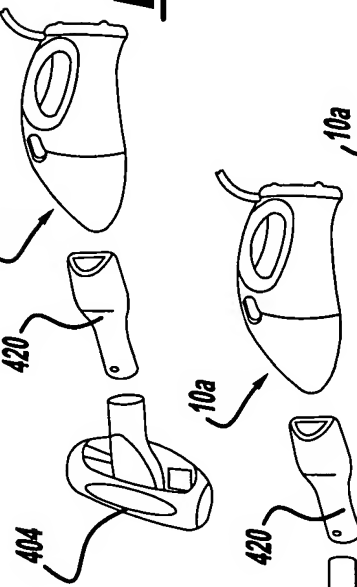


FIG - 19E

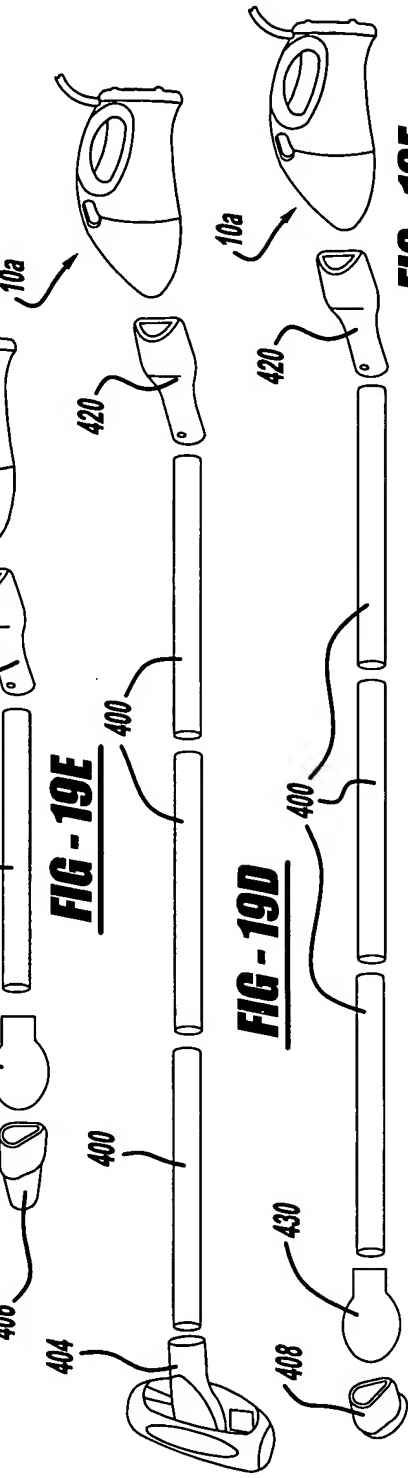


FIG - 19D

FIG - 19F

14/18

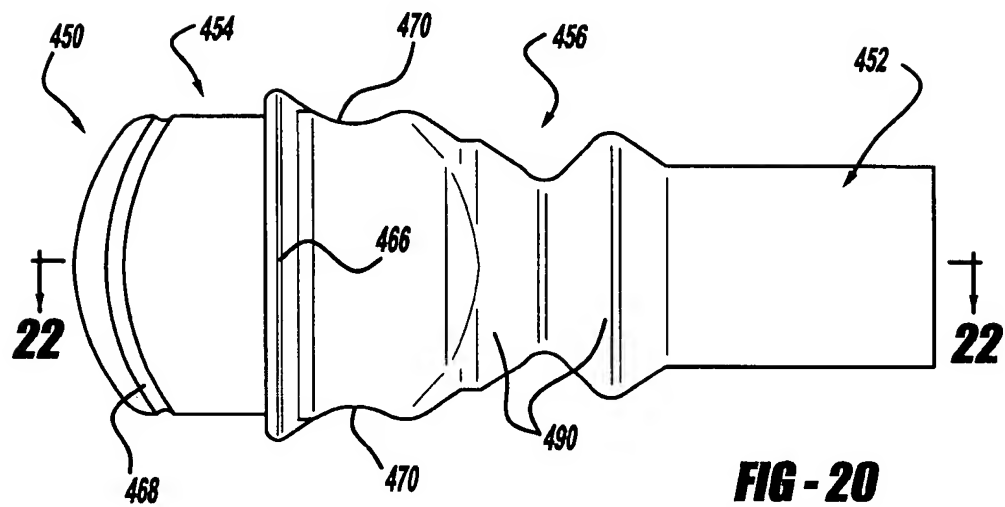


FIG - 20

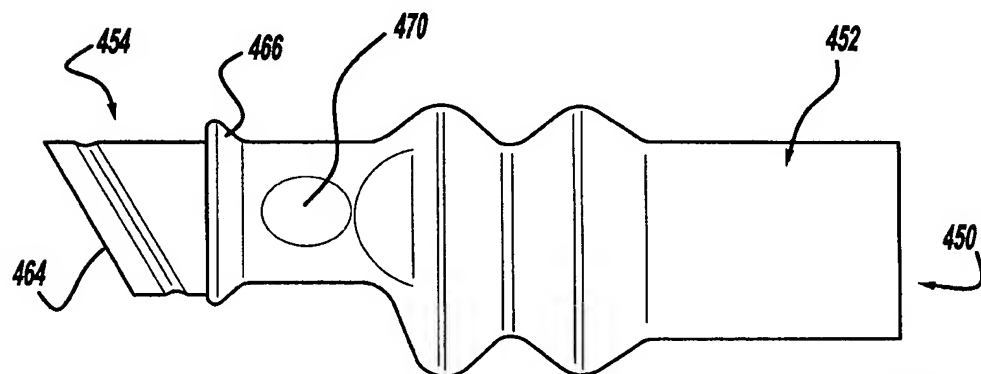


FIG - 21

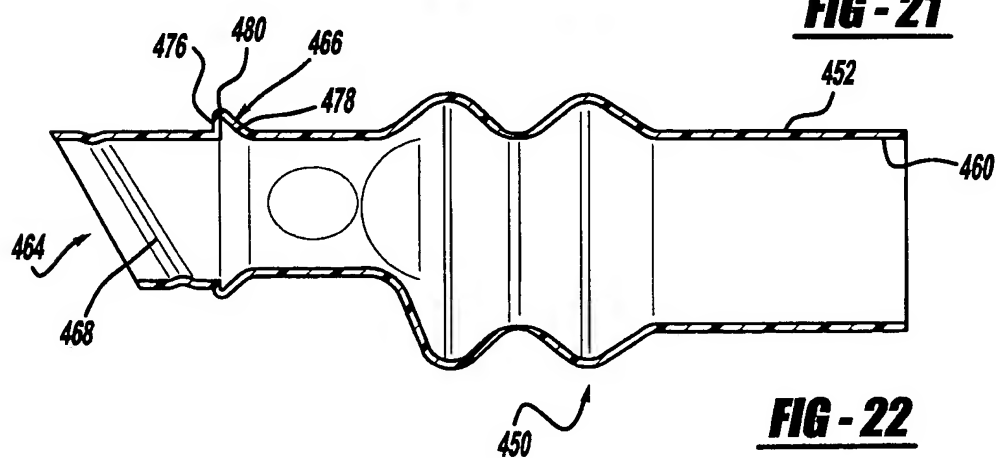
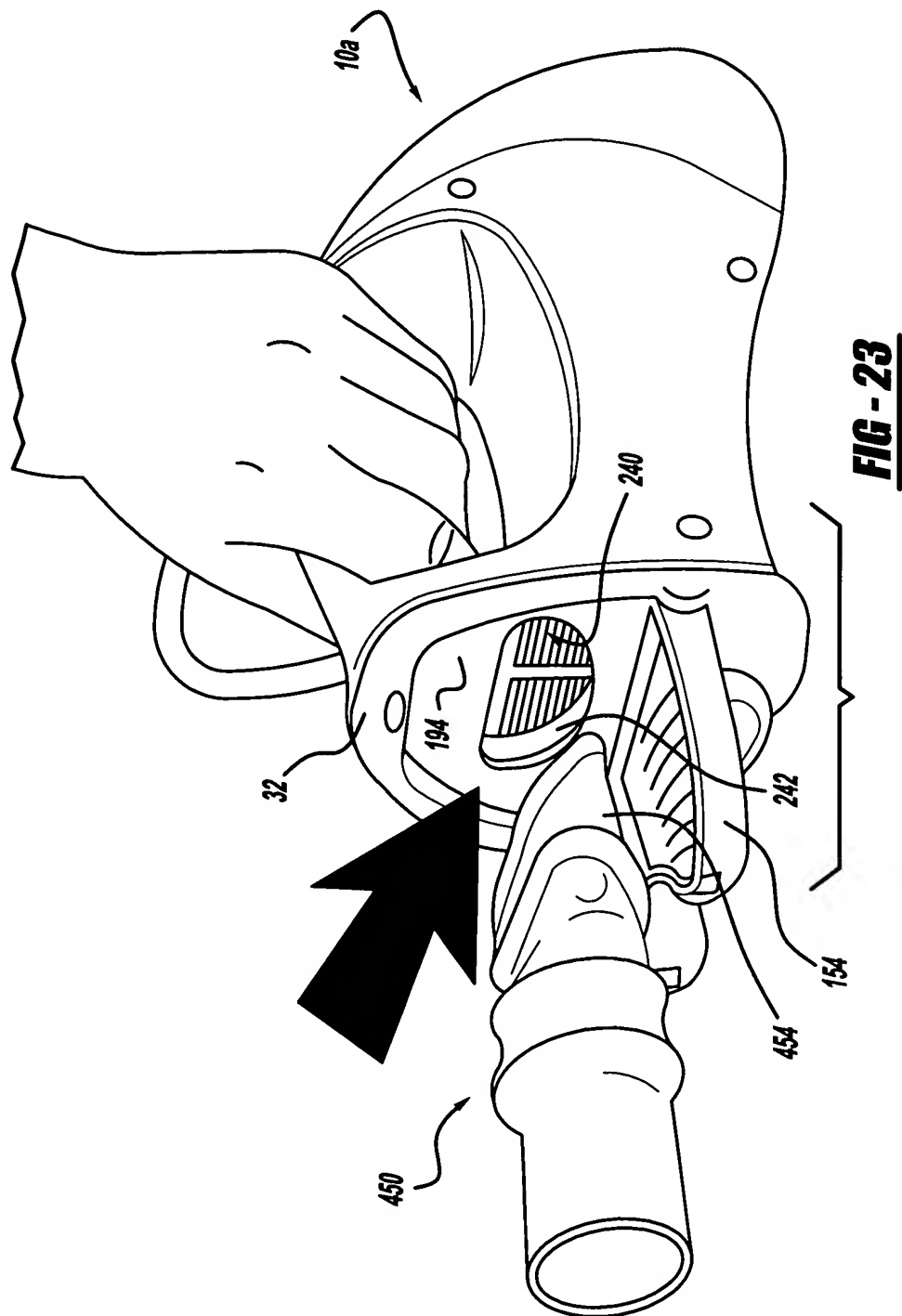
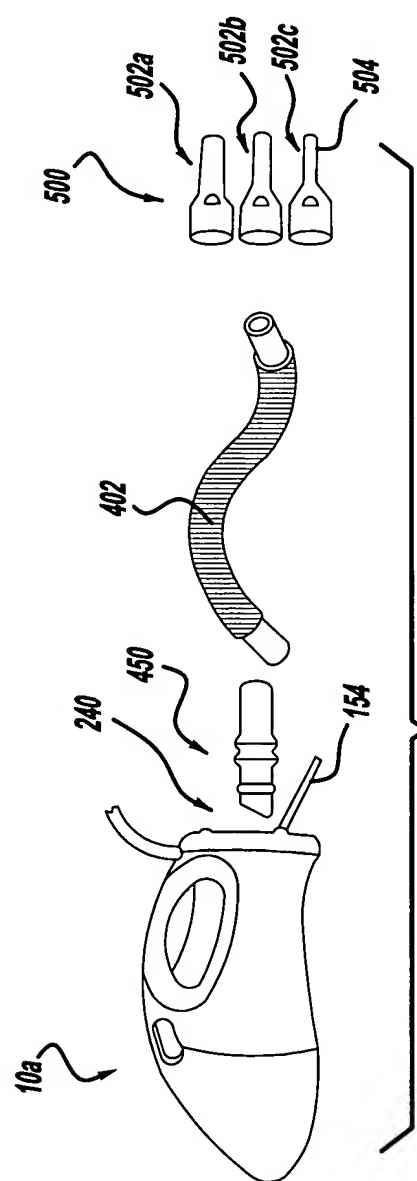
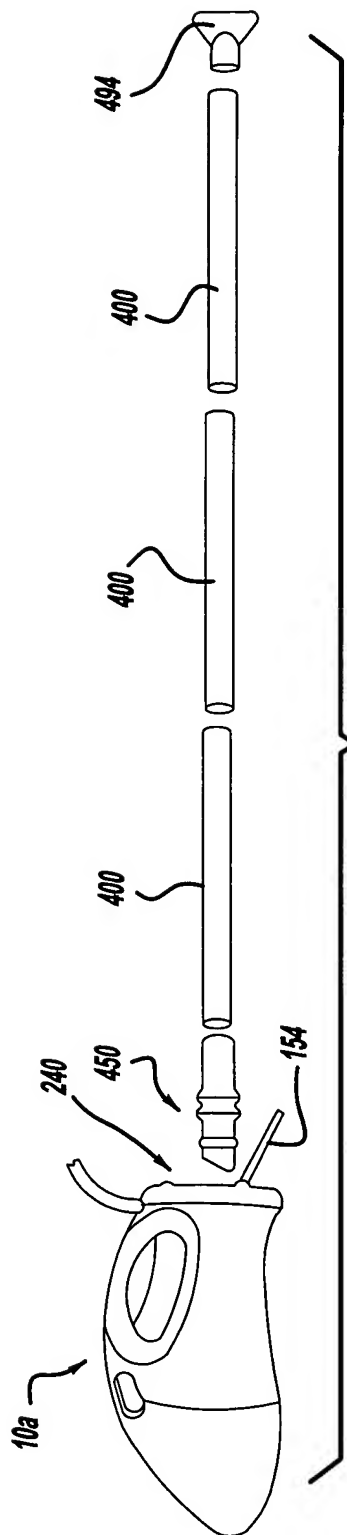


FIG - 22

15/18





17/18

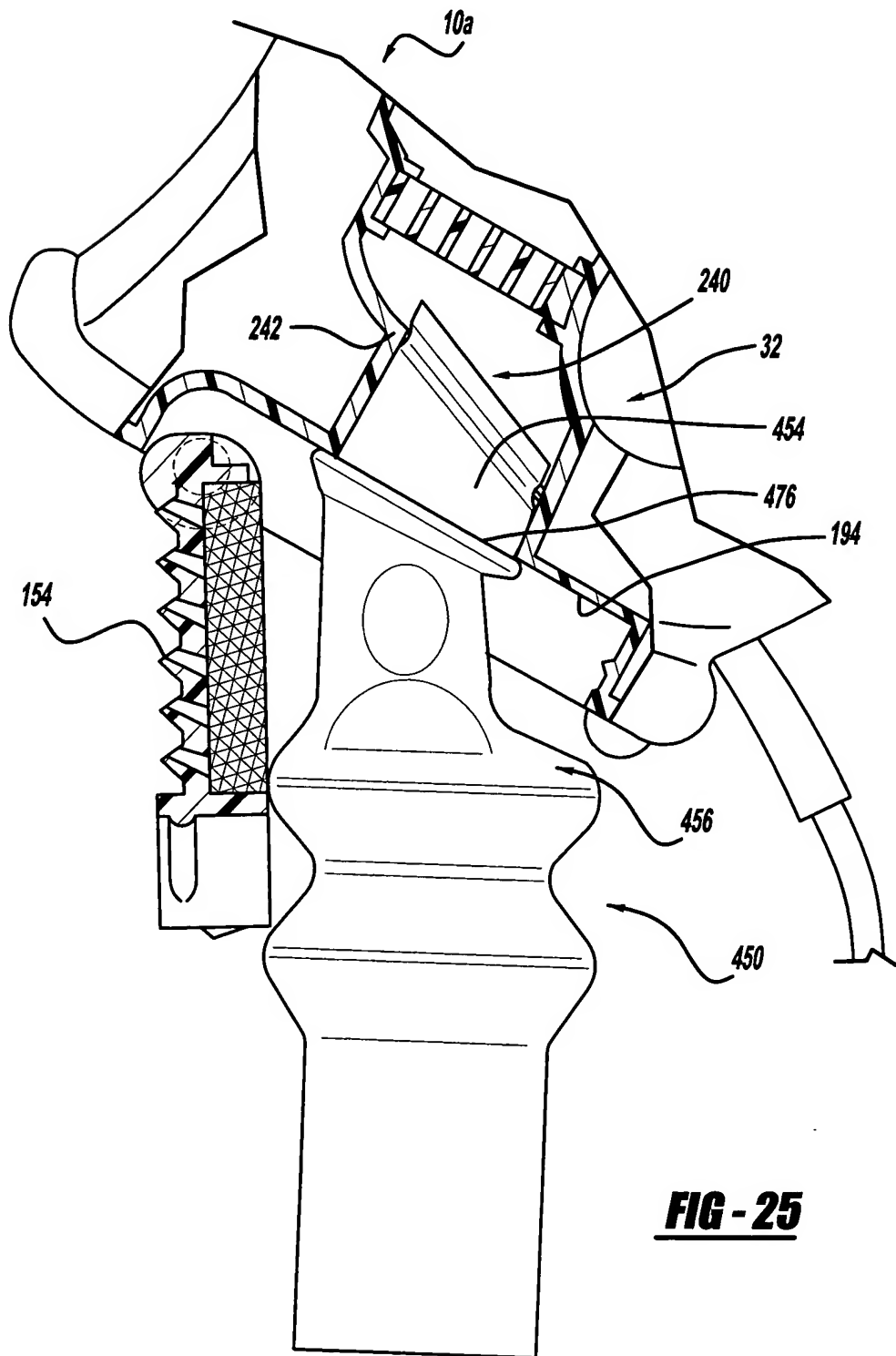


FIG - 25

